INFORMATION DISCLOSUFE ATTY, DOCKET NO. CITATION TYPE ATTY, DOCKET NO.	SERIAL NO.
CITATION CT 2723-959	09/726,215
PLICANT	
SEP 0 5 2001 EQUILADI et al.	
(Use several sheets if heassary)	GROUP
PADEMARK November 28, 2000	2671

			U	J.S. PATENT DOCUMENTS			
*EXAMINEF	3	200114511511111550	5.475	ALAME	CLASS	FILING DA SUBCLASS IF APPROPR	TE
INITIAL_	001	6,226,012	DATE 5/2001	NAME PRIEM et al.	CLASS_	SUBCLASS IF AFFRORM	HAIE
Dry	002	6,198,488	3/2001	LINDHOLM et al.			
<del></del>	003	6,181,352	1/2001	KIRK et al.	<u> </u>		
-	004	6,173,367	1/2001	ALEKSIC et al.			
	005	6,092,124	7/2000	PRIEM et al.	-		
	006	6,057,852	5/2000	KRECH, Jr.	-		
	007	6,037,949	3/2000	DeROSE et al.			
-	008	6,028,611	2/2000	ANDERSON et al.	_		
	009	6,025,853	2/2000	BALDWIN			
	010	6,023,738	2/2000	PRIEM et al.	-		
	011	6,002,409	12/1999	HARKIN	<u> </u>		
	012	5,999,196	12/1999	STORM et al.			
	013	5,969,726	10/1999	RENTSCHLER et al.	,		
	014	5,949,440	9/1999	KRECH, Jr. et al.	-		
	015	5,949,424	9/1999	CABRAL et al.			
	016	5,940,086	8/1999	RENTSCHLER et al.			
	017	5,920,326	7/1999	RENTSCHLER et al.			
	018	5,917,496	6/1999	FUJITA et al.			
	019	5,874,969	2/1999	STORM et al.			
	020	5,821,949	10/1998	DEERING			
	021	5,815,166	9/1998	BALDWIN			
	022	5,805,868	9/1998	MURPHY			
	023	5,801,716	9/1998	SILVERBROOK			
	024	5,801,706	9/1998	FUJITA et al.			
	025	5,798,770	8/1998	BALDWIN			
	026	5,777,629	7/1998	BALDWIN			
	027	5,774,133	6/1998	NEAVE et al.			
	028	5,768,629	6/1998	WISE et al.			
	029	5,768,626	6/1998	MUNSON et al.			
	030	5,764,243	6/1998	BALDWIN			
	031	5,758,182	5/1998	ROSENTHAL et al.			
	032	5,727,192	3/1998	BALDWIN			
	033	5,721,947	2/1998	PRIEM et al.			<del></del>
	034	5,701,444	12/1997	BALDWIN			
	035	5,687,357	11/1997	PRIEM			
	036	5,608,424	3/1997	TAKAHASHI et al.			
<u>'</u>	037	5,594,854	1/1997	BALDWIN et al.	ļ		
<u> 2000 </u>	038	5,504,917	4/1996	AUSTIN	1/2/2		
*Examiner	r	-X1/1		Date Considered	3/10/0	5	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFO	RMA	TION DISCOSURE	ATTY. DO	OCKET NO.	SERIAL N	O.			
CITATION		<b>₹</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9	09/726,2	15				
		SEP 0 5 200	APPLICA	NT					
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FOULA	DI et al.			•		
(L	Jse sev	veral sheets if (e)essary)	FILING D		GROUP				
		veral sheets in the sassary)	Novem	ber 28, 2000	2671		•		
				S. PATENT DOCUMENTS					
MINER			<u> </u>	S. PATENT DOCUMENTS				FILING	DAT
ITIAL		DOCUMENT NUMBER	DATE	NAME	с	LASS	SUBCLASS	IF APPRO	<u> DPRI</u>
KM	039	5,457,775	10/1995	JOHNSON Jr. et al.					
<del></del>	040	5,421,028	5/1995	SWANSON					
	041	5,392,393	2/1995	DEERING			ļ		
	042	5,392,385	2/1995	EVANGELISTI et al.					
	043	5,170,468	12/1992	SHAH et al.					
	044	5,136,664	8/1992	BERSACK et al.					
1	045	4,945,500	7/1990	DEERING					
	046	4,914,729	4/1990	OMORI et al.					
	047	4,901,064	2/1990	DEERING				ļ	
	048	4,866,637	9/1989	GONZALEZ-LOPEZ et al.				ļ	
	049	4,862,392	8/1989	STEINER					
	050	4,829,295	5/1989	HIROYUKI				<u> </u>	
	051	4,725,831	2/1988	COLEMAN					
	052	4,658,247	4/1987	GHARACHORLOO					
	053	4,570,233	2/1986	YAN et al.					
	054	4,425,559	1/1984	SHERMAN				ļ	
DV.	055	4,388,620	6/1983	SHERMAN			,	ļ	
	$\vdash$								
****				DEICH DATENT DOCUMENTS		<u> </u>	<u> </u>	<u> </u>	
			FUI	REIGN PATENT DOCUMENTS				TRANS	LATIO
	т	DOCUMENT	DATE	COUNTRY	T C	LASS	SUBCLASS	YES	IN
<del>1</del>	056	EP 1 081 649	3/2001	EUROPEAN				+	+
<u> </u>	057	EP 1 075 146	2/2001	EUROPEAN				+	+
$\rightarrow$	058	EP 1 074 945	2/2001	EUROPEAN				<del> </del>	+-
+	059		8/2000	JAPAN (w/English Abstrac	8)			<del>                                     </del>	+-
+	060	JP 2000-215325 JP 2000-207582	7/2000	JAPAN (w/English Abstrac				<del> </del>	+
	061	JP 2000-207582 JP 2000-182077	6/2000	JAPAN (w/English Abstrac	-			+	+-
+	062	JP 2000-156875	6/2000	JAPAN (w/English Abstrac			<u></u>	<del> </del>	
-	063	JP 2000-136875 JP 2000-149053	5/2000	JAPAN (w/English Abstrac			<b>.</b>	<del> </del>	+
+	064	JP 2000-149053 JP 2000-132706	5/2000	JAPAN (w/English Abstrac				<del>                                     </del>	+-
-	065		5/2000	JAPAN (w/English Abstrac			<del> </del>	<del>                                       </del>	+
+	066	JP 2000-132704					<u> </u>	<del> </del>	+
	067	JP 2000-92390	3/2000 3/2000	JAPAN (w/English Abstrac JAPAN (w/English Abstrac			<del></del>	<del> </del>	+-
+	068	JP 2000-66985	9/1999	JAPAN (w/English Abstrac			<del></del>	<del> </del>	+
+-	069	JP 11259678		JAPAN (w/English Abstrac			<u> </u>	<del>                                     </del>	+
54	1003	JP 11259671	9/1999	JAPAN (W/English Abstrac	<del>''</del>				+
0,0	╁┼							<del></del>	+
	++	1			<del></del>		<del> </del>	+	+
miner	┸-┼	~~~~~~~//		Date Considere	d   7/	1/20	03	<del></del>	
arrininet.	- 1	$\sim 21/011$	`	Late Considere	~   ⊃ <i> </i> ′	. 1000			

	_		<u>.</u>							
INFORMATION DISCLOSUREE ATTY. DOCKET NO.						SERIAL NO.				
CITATION C323-959					09/726,215					
		050.0.5.2		ANT			0	_		
		SEP 0 5 2 everal sheets if new asary)	mi = 1	ADI et al.						
((	Jse se	everal sheets if necessary)	EILING	DATE	GROUP		······································			
,		TRANSM	ARK	DATE						
		- ADER	Noven	nber 28, 2000	2671					
			FC	REIGN PATENT DOCUMENTS						
								TRANSL	ATION	
Lu		DOCUMENT	DATE	COUNTRY	C	CLASS	SUBCLASS	YES	NO	
- W-1	070	JP 11226257	8/1999	JAPAN (w/English Abstract)						
	071	JP 11203500	7/1999	JAPAN (w/English Abstract)						
	072	JP 11161819	6/1999	JAPAN (w/English Abstract)						
	073	JP 11076614	3/1999	JAPAN (w/English Abstract)						
-1	074	JP 11053580	2/1999	JAPAN (w/English Abstract)		-				
	075	WO 94/10641	5/1994	WIPO						
200	076	CA 2,070,934	12/1993	CANADIAN						
<del>/</del>		OTHER DOC	UMENTS (	including Author, Title, Date, Pe	rtinent p	ages,	etc.)			
AU	077	Photograph of Sony P	layStation I	I System						
		Photograph of Sega D								
		Photograph of Nintend								
	080	Whitepaper: 3D Grap	hics Demys	stified, November 11, 1999, www.nv						
				lation and More W-Buffering", Dou				, www.nvi	dia.com	
				x_array and GL_NV_fence, posted						
				Filtering in OpenGL, posted 7/17/2			om			
				ixels in D3D, posted 4/5/2000, www	w.nvidia.con	n			_	
				g, posted 1/31/2000, www.nvidia.com						
				Mapping, posted 1/14/2000, www.nv	idia.com					
	087	Whitepaper: Color Key	y in D3D, po	osted 1/11/2000, www.nvidia.com	2000					
				der DX7 for the GeForce 256, 1/5/2			com			
				for the GeForce 256, 1/3/2000, ww		m				
	091	Whitepaper: Dot Prodi	L Briof: AGI	Blending, 12/3/1999, www.nvidia.com P 4X with Fast Writes, 11/10/1999	nava pvidi	a com				
	092	Tochnical Brief: Trans	form and Li	ighting, 11/10/1999, www.nvidia.com	, 9999 99.119101	a.com				
				h Microsoft DirectX7, posted 11/10	/1999. ww	vw nvidia	a.com			
				rirectX6", Game Developer, Septer				-		
				ics Processing Unit", ©2000 www.			<u> </u>	-		
				ultitexture Effects With Direct3D an			amid Peak I	Design 8	ATI	
1		Research, Inc., Game			·					
	097	Sony PlayStation II Ins	struction Ma	anual, Sony Computer Entertainme	ent Inc., ©	2000				
		Stand and Be Judged								
<sup>099</sup> PlayStation II: Hardware Heaven or Hell?, Next Generation, January 2000										
				Latest News", Next Generation,						
				reens Revealed!", Next Generatio	n, Septen	nber 19	999			
		Game Enthusiast Onli								
103 Game Enthusiast Online Highlights, March 19, 1999   104 Game Enthusiast Online Highlights, March 17, 1999										
	_									
2 /		Game Enthusiast Onli		aled", Game Week, September 29	1000					
21/13		Juei Easiey, FlayStat	ion ii neve	aled , Gaine Week, September 29	, 1333	1 1				
*Examiner	4	<del>-</del> <del>- \</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Date Considered	7	<del>/13/</del> 5	7	<del>,,</del>		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFOR	MATION DISCHASURE	ATTY, DOCKET NO.	SERIAL NO.
		₹23-959	09/726,215
	1	APPLICANT	
	SEP 0 5 2001	ATOLII ADL et el	·
/L10	se several sheets it has essary)	OULADI et al.	GROUP
(0.	So savarar sinatis ii nagasary)	FILING DATE	
	se several sheets if TRADEWARY	November 28, 2000	2671
	OTHER DOCUM	MENTS (including Autho	r, Title, Date, Pertinent pages, etc.)
&m	107 Inside Sony's Next Gene		
	<sup>108</sup> Press Releases, March 1		
	<sup>109</sup> Chris Johnston, "PlaySta	tion Part Deux", Press Sta	rt, ©1999
	<sup>110</sup> Nikkei Shimbun, "Sony M	laking SME, Chemical and	SPT into Wholly-Owned Subsidiaries", March 9, 1999
	111 AM News: Japanese Dev	relopers Not All Sold on P	S2, Next Generation, March 16, 1999
	112 Sony To Turn PlayStation	n Maker Into Wholly Owne	d Unit-Nikkei, Dow Jones News Service, March 8, 1999
1	1999		ew Game System, Dow Jones News Service, March 4,
	114 MacWeek.Com Gets Insi	de Story on Connectix VG ble for Macs Only, Busines	S for Windows; Controversial Emulator of Sony PlayStation is Wire. March 12, 1999
	115 DexDrive Bridges Gap",		
	116 A Microprocessor With a	128b CPU, 10 Floating-P	oint MAC's, 4 Floating-Point Dividers, and an MPEG2
1	Decoder, 1999 IEEE Inte	rnational Solid-State Circu	its Conference, February 16, 1999
	117 Dreamcast Instruction Ma		
	118 "Sega To Launch Video (	Camera for Dreamcast", F	euters Business News, February 16, 2000
	119 David Pescovitz, "Dream	On". Wired, August 1999	
	120 Randy Nelson, "Dreamca	ast 101: Everything You E	ver Wanted To Know About Sega's Powerful New Console",
į į	Official Sega Dreamcast		
	121 2D/3D Graphics Card Us		
	<sup>122</sup> Nintendo 64 Instruction E	Booklet, Nintendo of Amer	ca, 1998
	123 Steven Levy, "Here Com	es PlayStation II", Newsw	eek, March 6, 2000
	124 David Sheff, "Sony Smac	kage: Test Driving The Pl	ayStation II", Wired, November 1999
	125 Introducing The Next Ge	neration PlayStation, Son	Computer Entertainment Inc., ©1999
	<sup>126</sup> Leadtek GTS, August 3,	2000, www.hexus.net	
	<sup>127</sup> Voodoo 5 5500 Review,		
	128 ATI Radeon 64 Meg DDF	R OEM, August, 19, 2000,	www.hexus.net
	129 Microsoft Xbox - The Fut	ure of Gaming, Microsoft 2	Kbox Performance Sheet, www.xbox.com
			cs, Vol. 18, No. 3, July 1984
T	131 WANG et al., "Second-D	epth Shadow Mapping", D	epartment of Computer Science, Univ. N.C, Chapel Hill,
	N.C. pp. 1-7		
- 1		Bump Mapping Hardware	", Computer Graphics Proceedings, Annual Conference
	Series, 1997		No. 11 40 0000
	133 Gustavo OLIVEIRA, "Ref	ractive Texture Mappig, F	art One", www.gamasutra.com, November, 10, 2000
\	<sup>134</sup> John SCHLAG, "Fast Em	bossing Effects on Raste	r Image Data, Graphics Gems IV, Edited by Paul S.
	Heckbert, Computer Scie	ence Department, Carnegi	e Mellon University, Academic Press, Inc., 1994,pp.433-437
	pames F. BLINN, "Simula	ATIONOT WINKIED SURACES,	" Caltech/JPL, pp. 286-292, SIGGRAPH 78 (1978)
			ndering", AK Peters, Ltd., ©1999, pp. 127-142
	Technical Presentation:		
			Lighting, www.nvidia.com, posted 6/12/2000
			Choices and Concepts, 6/07/2000, www.nvidia.com
	141 Tachnical Presentation: I	Tow to bump wap a Skinr	ned Polygonal Model, 6/7/2000, www.nvidia.com
- Dm	resentation: (	computations for Hardwar	e Lighting and Shading, 3/17/2000, www.nvidia.com
*Examiner	- Zull	IDat.	e Considered
	Lit reference considered whether or no		P 609: Draw line through citation if not in conformance and not considered. Include

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

	2000	TION DISCLOSURE ATTY, DOCKET NO.	SERIAL NO.
INFOR	HIVIA		
	•	CITATION 23-959	09/726,215
		ARPLICANT	
		SEP 0 5 2001 FEMULADI et al.	
(U	Jse sev	eral sheets if nedestary) RING DATE	GROUP
·		A TOTAL DATE	•
		eral sheets if nedestary)  RADEWANN  November 28, 2000	2671
		OTHER DOCUMENTS (including Author, Title, Date, Pe	rtinent pages, etc.)
200	142	echnical Presentation: Practical Bump-mapping for Today's GPUs	
- OVE		echnical Presentation: Shadows, Transparency, & Fog, 3/17/2000	
		echnical Presentation: GeForce 256 Register Combiners, 3/17/200	
		echnical Presentation: TexGen & The Texture Matrix, 3/15/2000 w	
		echnical Presentation: Toon Shading, 3/15/2000, www.nvidia.com	
		echnical Presentation: D3D 7 Vertex Lighting, 3/15/2000, www.nvidia	a.com
	148 T	echnical Presentation: Per-Pixel Lighting (by S. Dietrich) 3/14/2000	) www.nvidia.com
		echnical Presentation: GeForce 256 and RIVA TNT Combiners, 12	
		echnical Presentation: Vertex Cache Optimization, 11/12/1999, ww	
		echnical Presentation: Vertex Blending, 11/12/1999, www.nvidia.c	
	152 T	echnical Presentation: Hardware Transform and Lighting, 11/12/19	999, vww.nvidia.com
	153 T	echnical Presentation: GeForce 256 Overview, 11/12/1999, www.nvi	dia.com
	154 T	echnical Presentation: DirectX 7 and Texture Management, 11/12/	1999 www.nvidia.com
	155 T	echnical Presentation: Dot Product Lighting, 11/12/1999, www.nvidia.c	com
	156 T	echnical Presentation: Texture Coordinate Generation, 11/3/1999,	www.nvidia.com
	157 T	echnical Presentation: Phong Shading and Lightmaps, 11/3/1999,	www.nvidia.com
	158 T	echnical Presentation: The ARB_multitexture Extension, 11/3/1999	9 www.nvidia.com
		echnical Presentation: Multitexture Combiners, 11/3/1999, www.nvidi.	
		echnical Presentation: Emboss Bump Mapping, 11/3/1999, www.nv	
	161 T	echnical Presentation: Hardware Accelerated Anisotropic Lighting,	, 11/3/1999 www.nvidia.com
		echnical Presentation: Guard Band Clipping, 11/3/1999, www.nvidia.	
	163 T	he RenderMan Interface, Stephan R. Keith, Version 3.1, Pixar Ani	mation Studios, September 1989
	164 T	he RenderMan Interface, Version 3.2, Pixar Animation Studios, Ju	ly 2000, www.pixar.com
	165 N	IVIDIA Product Overview, "GeForce2Ultra", NVIDIA Corporation, 8	/21/00, www.nvidia.com
	166	Duke, "Dreamcast Technical Specs", Sega Dreamcast Review, Seg	a, 2/99, www.game-revolution.com
-/2-		Marlin Rowley, "GeForce 1 & 2 GPU Speed Tests", 5/11/2000, www	v.g256.com
_\$\w\)_	168	Dreamcast: The Full Story", Next Generation, September 1998	
	$\sqcup \bot$		ATE OR
	$\perp \perp$	OTHER REFERENCE ON SEPAR	RATE CD:
10 -		DirectX 7.0 Programmer's Reference, Microsoft Corporation, 1995-1	999 (as part of the DirectA 7.0 5DA of the
KM .		Companion CD included with "Inside Direct3D", Microsoft Programr	ning Series, Feler J. Rovach, Microsoft
	<del>                                     </del>	Press, 1999)	
	╁┼	TEXTBOOK REFERENCE	·S·
	╁┼	TEXTBOOK TIEF ENERGE	
- <del>1</del> 7.4	<del>   </del>	Inside Direct3D", Microsoft Programming Series, Peter J. Kovach,	Microsoft Press, 1999
- 00 N/1	<del>   </del>  -	OpenGL Programming Guide, The Official Guide to Learning Open	GL. Release 1", Jackie Nieder, Tom
{		David, Mason Woo, Addision-Wesley Publishing Co., 1993	
		Procedural Elements for Computer Graphics," Second Edition, Day	vid F. Rogers, McGraw Hill,1998
	11	Real-Time Rendering," Tomas Molleir, Eric Haines, AK Peters, 199	99
		Computer Graphics, Principles and Practice," Second Edition, The	Systems Programming Series, Foley, van
/		Dam, Fiener, Hughes, Addison Wesley, 1990	
1		Principles of Three-Dimensional Computer Animation", "Revised E	dition, Michael O'Rourke, W.W. Norton &
<u> 2000</u>		Company, 1998	11/03
*Examiner		Date Considered	1 3/16/07
Examiner: Initia	al if ref	erence considered, whether or not citation is in conformance with MPEP 609; Draw line through next communication to application.	h citation if not in conformance and not considered. Include
copy or this for	H WILL	пехі сопінноподногі го арріподногі.	

Atty.	Docket	No.

Serial No.

723-959

09/726,215

Applicant

FOULADI et al Filing Date

Group

**November 28, 2000** 

2671

RECEIVED. Technology Center 2600

### **U.S. PATENT DOCUMENTS**

			U.S. PATENT DOCUMENTS			
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
8m	4.275.413	Jun-81	Sakamoto et al.			
A	4.357.624	Nov-82	GREENBERG			
	4.463.380	Jul-84	HOOKS, Jr.			
	4.586.038	Apr-86 _	Sims et al.			
	4,600,919	Jul-86	Stern			
	4.615.013	Sep-86	YAN et al.			
	4.625,289	Nov-86	Rockwood			
	4,692,880	Sep-87	MERZ et al.			
	4,808,988	Feb-89	BURKE et al.			
	4.817.175	Mar-89	TENENBAUM et al.			
	4.855.934	Aug-89	Robinson			
	4.888.712	Dec-89	BARKANS et al.			
	4.897.806	Jan-90	COOK et al.			
	4,907,174	Mar-90	PRIEM			
	4,918,625	04/17/1	Yan			
	4,935,879	Jun-90	UEDA			
	4.974.176	Nov-90	BUCHNER et al.			
	4.974.177	Nov-90	NISHIGUCHI			
	4.989.138	Jan-91	Radochonski			
	5.003.496	Mar-91	HUNT, Jr. et al.		ļ	
	5.016.183	Mav-91	Shvona			
	5.018.076	Mav-91_	JOHARY et al.			
	5.043.922	Aua-91	Matsumoto			
	5.062.057	Oct-91	BLACKEN et al.			
	5.091.967	Feb-92	Ohsawa			
	5.097.427	Mar-92	Lathrop et al.			
	5.144.291	Sep-92	Nishizawa			
	5.204.944	Apr-93	WOLBERG et al.			
-	5.224.208	Jun-93_	MILLER. JR. et al.			
	5.239.624	Aua-93	COOK et al.			
	5.241.658	Aua-93	MASTERSON et al.			
	5.255.353	Oct-93				
	5.268.995	Dec-93	Diefendorff et al.	<del>     </del>		
	5.268.996	Dec-93	STEINER et al.			
$\longrightarrow$	5.278.948	Jan-94	Luken, Jr.		<del>                                     </del>	
	5.307.450	Apr-94	Grosssman		<b></b>	
	5.315.692	Mav-94	HANSEN et al.		ļ	
47.4	5.345.541	Sep-94	Kellev et al			
ZIND	5.353.424	Oct-94	Partovi et al.		<u> </u>	

Date Considered \*Examiner

Examiner: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Atty. Docket No.

Serial No.

723-959 Applicant 09/726,215

FOULADI et al

Filing Date

Group

November 28, 2000

2671

RECEIVED

Dig To The State of the State o	5,357,579	Oct-94	BUCHNER et al.	MAY 1 4 2003
6 1930	5.361.386	Nov-94	Watkins et al.	Technology Center 2600
	5.363.475	Nov-94	BAKER et al.	Teditiology defice 2000
	5.377.313	Dec-94	Scheibl	
	5.394.516	Feb-95	WINSER	
\	5,402,532	Mar-95	Epstein et al.	
	5.404.445	Apr-95	Matsumoto	
	5,408,650	Apr-95	ARSENAULT	
	5.412.796	May-95	OLIVE	
	5.415.549	May-95	LOGG	
	5.416.606	05/16/1	Katavama et al.	
	5,422,997	Jun-95	NAGASHIMA	
	5,432,895	Jul-95	MYERS	
	5,432,900	Jul-95	Rhodes et al	
	5.438.663	Aua-95	Matsumoto et al	
	5.461.712	Oct-95	CHELSTOWSKI et al.	
	5.467.438	Nov-95	Nishio et al.	
	5.467.459	Nov-95	Alexander et al.	
	5,469,535	Nov-95	JARVIS et al.	
	5.473.736	Dec-95	Young	
	5.475.803	Dec-95	Stearns et al	
	5.487.146	Jan-96	Guttag et al.	
	5.490.240	Feb-96	FORAN et al.	
	5.495.563	Feb-96	WINSER	
	5.495.563	Feb-96	Winser, Paul A.	
	5.504.499	Apr-96	Horie et al.	
	5.506.604	Mar-96	NALLY et al.	
	5.535.374	Jul-96	OLIVE	
	5.543.824	Aua-96	PRIEM et al.	
	5.544.292	Aua-96	WINSER	
	5.548.709	Aua-96	HANNAH et al.	
	5.553.228	Sep-96	ERB et al.	
	5.557.712	Sep-96	Guav	
	5.559.954	Sep-96	SAKODA et al.	
	5.561.746	Oct-96	MURATA et al.	
	5.561.752	Oct-96	Jevans	
		Oct-96	BILLYARD	
		Oct-96	Okada	
		Nov-96	GRAY	
		Nov-96	Cosman, Michael A.	
	5.582.451	Dec-98	COX et al.	
900	5.586.234	Dec-96	SAKURABA et al.	

\*Examiner

copy of this form with next communication to application.

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include

Atty. Docket No.

Serial No.

723-959

Applicant

09/726,215

FOULADI et al Filing Date

Group

RECEIVED

2671

MAY 1 4 2003

W 1 P		Nove	ember 28, 2000	2671		
M 1 TENERS					Technology	Center 2600
PATA TRADE	5.593.350	Jan-97	BOUTON et al.		Same - Language - Co	A Property Section 1
7	5.600.763	Feb-97	GREENE et al.			
	5,606,650	02/25/1	Kellev et al.			
\		Mar-97	NAGASHIMA			
		Mar-97	BINDLISH et al.			
		Apr-97	LOGG			
	5.621.867	Apr-97	MURATA et al.			·
		May-97	SVANCAREK et al.			
	5.638.535	Jun-97	Rosenthal et al.			
		Jul-97	KURTZE et al.			
	5.649.082	Jul-97	Burns			
	5.650.955	Jul-97	PUAR et al.			
		Jul-97	COSMAN			
		Aug-97	RECKER et al.			
	5.659.671	Aua-97	TANNENBAUM et al.			
71		Aug-97	WU et al.			
	5.664.162	Sep-97	DYE			
		Sep-97	Ishida et al			
		Oct-97	Osugi et al.			
		Oct-97	HUANG et al.			
		Nov-97	Dve			
		Nov-97	Kiss, Kenneth W.			
		Nov-97	SHYU			
	1	Dec-97	Fielder et al.			
	5,696,892	Dec-97	REDMANN et al.(w/Abstract)			
		Dec-97	PUAR et al.			
	5.706.481	Jan-98	HANNAH et al.			
		Jan-98	MATSUSHIMA et al.			
		Feb-98	SCOTT-JACKSON et al.			
		Mar-98	TAROLLI et al.			
	5.726.689	Mar-98	NEGISHI et al.			
\ *	5.726.947	Mar-98	Yamazaki et al.			
	5.734.386	Mar-98	COSMAN			
\	5.739.819	Apr-98	Bar-Nahum			
	5.740.343	Apr-98	Tarolli et al.			
		Apr-98	NALLY et al.			
	5.742.749	Apr-98	Foran et al.			
		Apr-98	PRIEM et al.			
	5.745.118	Apr-98	ALCORN et al.			
		Apr-98	Deering et al.			
		Mav-98	Palm			
XVO		Mav-98	Olsen et al			<u> </u>

Date Considered \*Examiner

Examiner: Initial if reference considered, whether of not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application

Atty.	Doc	ket	No

Serial No.

INFO	RMATION DISCLOSURE CITATION	723-	959	09/726,21	5	
PEV			ant	Group MAY 1 4 2003 2671 Technology Center co		
, ,		FOL	LADI et al		"IECEIL"	
. 101	m jej	Filing I		Group	MAY	
MY 150	5.751,292 5.751,295	Nov	ember 28, 2000	2671 Tea	hnology Center 2600	
	<b></b>		3111301 20, 2000		nology a cylig	
TENT & TRUE	5,751,292	May-98	EMMOT		Sy Center 200	
	5,751,292	May-98	Becklund et al		4600	
	5.757.382	May-98 May-98	Lee			
_	5.760.783	Jun-98	MIGDAL et al.			
	5.764.228	Jun-98	BALDWIN	-		
	5.764.237	Jun-98	KANEKO			
	5.767.856	Jun-98	PETERSON et al.			
	5.767.858	06/16/1	Kawase et al.			
	5.768.629	Jun-98	Wise et al.			
	5.777.623	Jul-98	SMALL			
	5.781.927	Jul-98	WU et al.			
<del></del>	5.791.994	Aug-98	HIRANO et al.			
	5.801.711	Sep-98	KOSS et al.			
	5.801.720	Sep-98	Norrod et al.			
	5.805.175	Sep-98	Priem Priem			
	5.808.619	Sep-98	CHOI et al.			
-	5.808.630	Sep-98	PANNELL			
_	5.809.219	Sep-98	PEARCE et al.			
	5.809.278	Sep-98	WATANABE et al.			
<del>-  </del>	5.815.165	Sep-98	BLIXT			
<u> </u>	5.818.456	Oct-98	COSMAN et al.			
	5.819.017	Oct-98	Akelev et al.			
<del>-   -  </del>	5.821.940	Oct-98	Morgan et al			
-+	5.828.382	Oct-98	WILDE			
	5.828.383	Oct-98	MAY et al.			
	5.828.907	Oct-98	Wise et al.			
	5.831.624	Nov-98	TAROLLI et al.			
	5.831.625	1	RICH et al. (w/Abstract)			
	5.831.640	Nov-98				
	5.835.096		BALDWIN			
	5.835.792	Nov-98	Wise et al.			
	5.844.576	Dec-98	WILDE et al.			
	5.850.229	Dec-98	Edelsbrunner et al.			
	5.856.829	Jan-99	GRAY. III et al.			
	5.859.645	Jan-99	LATHAM			
	5.861.888	Jan-99	DEMPSEY			
1	5.861.893	Jan-99	Strugess, Jav J.			
	5.867.166	02-199	Myhryold et al.			
7	5.870.097	Feb-99	Snyder et al.			
<u> </u>	5.870.098	Feb-99	Gardiner			
1	5.870.102	Feb-99	TAROLLI et al.			
ma	5.870.109	Feb-99	MCCORMACK et al.			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

\*Examiner

Date Considered

Atty. Docket No. Serial No.

723-959 Applicant 09/726,215

FOULADI et al

Group

MΔY 1 # 2003

November 28, 2000

2671

Technology Center 2600

MAY 1 1	_1404	ember 20, 2000	 Technology Center Zouv
MI	5,870,587 Feb-99	DANFORTH et al.	
THE THE PARTY OF T	5.872.902 Feb-99	Kuchkuda et al.	
	5.877.741 Mar-99	CHEE et al.	
	5.877.770 Mar-99	HANAOKA	
<del>-                                    </del>	5.877.771 Mar-99	DREBIN et al.	
	5.880.736 Mar-99	PEERCY et al.	
	5.880.737 03/09/1	Griffen et al.	
	5.883.638 Mar-99	Rouet et al.	
	5.886.705 03/23/1	Lentz	
	5.887.155 Mar-99	Laidig	
	5.890.190 Mar-99	Rutman	
	5.892.517 Apr-99	RICH (w/Abstract)	
	5.892.974 Apr-99	KOIZUMI et al.	
	5.894.300 04/13/1	Takizawa	
	5.900.881 May-99	IKEDO	
	5.903.283 May-99	SELWAN et al.	
	5.909.218 Jun-99	Naka et al.	
	5.909.225 Jun-99	SCHINNERER et al.	
	5.912.675 Jun-99	Laperriere	
	5.912.676 Jun-99	MALLADI et al.	
	5.914.721 Jun-99	Lim	
	5.914.725 Jun-99	Mcinnnis et al.	
	5.914.729 Jun-99	LIPPINCOTT	
	5.920.876 Jul-99	UNGAR et al.	
	5.923.332 Jul-99	IZAWA	
	5.923.334 Jul-99	LUKEN	
	5.926.182 Jul-99	MENON et al.	
	5.926.647 Jul-99	ADAMS et al.	
	5.933.150 Aug-99	Ngo et al.	
	5.933.154 Aug-99	HOWARD et al.	
	5.933.155 Aug-99	AKELEY	
	5.933.529 Aug-99	Kim	 
	5.936.641 Aug-99	Jain et al	 
	5.936.683 Aug-99	LIN	
	5.940.538 Aug-99	Spiegel et al	 
	5.943.058 Aug-99	Nagy	 
	5.943.060 Aua-99	COSMAN et al.	
- 1, -	5.945.997 Aua-99	ZHAO et al.	
	5.949.421 Sep-99	Ogletree et al.	
	5.949.423 Sep-99	Olsen	
<del>M</del> A	5.949.428 Sep-99	Toelle et al.	
	5.949.428   Sep-99	TOELLE et al.	
	1		 

\*Examiner Date Considered 6/14/09

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Atty. Docket No.

Serial No.

723-959 Applicant

09/726,215

FOULADI et al Filing Date

Group

RECEIVED

November 28, 2000

2671

MAY 1 4 2003

I E		Nov	ember 28, 2000 267		
The second secon				Tec	chnology Center 2600
TO THE STATE OF TH	5,956,042	Sep-99	Tucker et al.	Deine.	
	5.956.043	Sep-99	JENSEN		
	5.958.020	Sep-99	EVOY et al.		
	5.959.640	Sep-99	RUDIN et al.		
	5.963.220	Oct-99	LEE et al.		
	5.966.134	Oct-99	Arias		
	5.977.979	Nov-99	Clough et al		
	5.977.984	Nov-99	OMORI		
	5.982.376	Nov-99	ABE et al.		
	5.982.390	Nov-99	Stoneking et al.		
	5.986.659	Nov-99	GALLERY et al.		
	5.986.663	11/16/1	Wilde		
	5.986.677	Nov-99	JONES et al.		
	5.987.567	Nov-99	RIVARD et al.	,	
T - T	5.990.903	Nov-99	DONOVAN		
	5.995.121	Nov-99	Alcokrn et al		
	5.999.189	Dec-99	Kajiya et al.	ļ.,	
	5.999.198	Dec-99	HORAN et al.		
	6.002.407	Dec-99	FADDEN		
i i	6.002.410	Dec-99	BATTLE		
	6.005.582		GABRIEL et al.		
	6.005.583	12/21/1	Morrison		
	6.005.584	12/21/1	Kitamura et al.		
	6.007.428	Dec-99	NISHIUMI et al.		
	6.008.820	Dec-99	Chauvin et al.		
	6.011.562	Jan-00	Gagne et al.		
	6.011.565	Jan-00	KUO et al.		
	6.014.144	Jan-00	NELSON et al.		
	6.016.150	01/18/2	Lengvel et al.		
	6.016.151	Jan-00	Lin		
	6.018.350	Jan-00	Lee et al.		
	6.020.931	Feb-00	BILBREY et al.		
	6.021.417	Feb-00	Massarksv		
	6.022.274	Feb-00	TAKEDA et al.		
1	6.023.261	Feb-00	Ugajin		
1	6.026.182	Feb-00	Lee et al		
1	6.028.608	Feb-00	JENKINS		
1	6.031.542	Feb-00	WITTIG		
1	6.035.360	Mar-00	Doidge et al		
<del> </del>	6.037.948	Mar-00	Liepa		
<del>/                                    </del>	6.038.031	Mar-00	MURPHY		
71/2	6.038.348	Mar-00	Carley		

Date Considered \*Examiner

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

\*Examiner

INFORMATION DISCLOSURE CITATION

Atty. Docket No.

Serial No.

**723-959**Applicant

09/726,215

FOULADI et al

Filing Date

Group RECEIVED

November 28, 2000

MAY 1 4 700

<i>`</i> ₹				IVI JA	Y 1 # 200	3
	6,040,843	Mar-00	MONROE et al.	Technolo	gy Center	0000
	6.040.844	Mar-00	YAMAGUCHI et al.	Maritic Street, 4-2-5-	a) could	2000
	6.041.010	Mar-00	PUAR et al.			
1	6.043.804	Mar-00	GREENE			
	6.043.821	Mar-00	Sprague et al.			
	6.046.746	Apr-00	DEERING		,	
	6.046.747	Apr-00	SAUNDERS et al.	-		
	6.046.752	Apr-00	Kirkland et al.			
	6.049.337	Apr-00	VAN OVERVELD			
-	6.049.338	Apr-00	ANDERSON et al.			
	6.052.125	Apr-00	Gardiner et al.			
	6.052.126	Apr-00	SAKURABA et al.			
	6.052.127	Apr-00	VASWANI et al.			
	6.052.129	Apr-00	FOWLER et al.			
	6.052.133	Apr-00	Kang			
	6.054.993	04/25/2	Devic et al.			
	6.054.999	Apr-00	Strandberg			
	6.057.847	May-00	Jenkins			
	6.057.849	Mav-00	HAUBNER et al.			
	6.057.851	May-00	LUKEN et al.			
	6.057.859	Mav-00	Handelman et al.			
	6.057.861	May-00	LEE et al.		*****	
	6.057.862	Mav-00	MARGULIS			
	6.057.863	May-00	Olario			
	6.061.462	Mav-00	Tostevin et al			
	6.064.392	May-00	ROHNER			
	6.067.098	May-00	DYE			
	6.070.204	May-00	Poisner, David			•
	6.072.496	Jun-00	Guenter et al.			
	6.075.543	Jun-00	AKELEY			
1	6.075.546	Jun-00	HUSSAIN et al.			
	6.078.311	Jun-00	Pelkey, Michael H.			
	6.078.333	Jun-00	WITTIG et al.		_	
	6.078.334	Jun-00	HANAOKA et al.			
	6.078.338	Jun-00	HORAN et al.			·
	6.081.274	Jun-00	SHIRAISHI			
	6.088.035	Jul-00	Sudarsky et al			
	6.088.042	Jul-00	Handelman et al.			
	6.088.487	Jul-00	Kurashige			
1	6.091.431	Jul-00	SAXENA et al.			
~ 1	6.092.158	00-ايىلى	HARRIMAN et al.			
1 W	6.094.200	Jul-00	Olsen et al			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

\*Examiner

**INFORMATION DISCLOSURE CITATION** 

Atty. Docket No.

Serial No.

723-959

Applicant

09/726,215

FOULADI et al

Filing Date

Group

November 28, 2000

2671

MAY 1 2 DOGS	핅	NOV	ember 28, 2000 2	<u>6/1</u>	MAY 1 4 2003
WAN 15 SOM	<b>)</b>				Technology Center 2600
King	6,097,435	Aug-00	STANGER et al.		Center 2600
419 INC	6.097.437	Aug-00	HWANG		-000
	6.104.415	Aua-00	GOSSETT		
	6.104.417	Aua-00	NIELSEN et al.		
	6.105.094	Aua-00	LINDEMAN		
	6.108.743	Aua-00	DEBS et al.		
	6.111.582	Aua-00	Jenkins		
-	6.111.584	Aua-00	Murohy, Nicholas J.N.		
_	6.115.047	Sep-00	DEERING		
	6.115.049	Sep-00	Winner et al		
	6.118.462	Sep-00	MARGULIS		
	6.128.026	Oct-00	BROTHERS. III		
$\longrightarrow$	6.144.365	Nov-00	Young et al.		
$-\!$	6.144.387	Nov-00	LIU et al.		
$-\!$	6.151.602	Nov-00	HEJLSBERG et al.		
	6.155.926	Dec-00	MIYAMOTO et al.		
$\bot$	6.157.387	Dec-00	KOTANI		
$\bot$	6.166.748	Dec-00	Van Hook et al.		
	6.172.678 B1	Jan-01	Shiraishi		
	6.177.944	Jan-01	FOWLER et al.		
	6.191.794	Feb-01	PRIEM et al.		
	6.200.253	Mar-01	NISHIUMI et al.		
<u> </u>	6.204.851B1	Mar-01	Netschke et al.		
	6.215.496 B1	Apr-01	Szeliski et al		
	6.215.497	Apr-01	Leuna		
	6.226.713 B1	May-01	Mehrotra		
	6.232.981	May-01	Gossett. Carroll Philip		
	6.236.413_	May-01	Gossett et al.		
	6.239.810	_Mav-01	Van Hook et al.		
	6.252.608	Jun-01	Snyder et al.		
	6.252.610	Jun-01	Hussain		
	6.264.558	Jul-01	NISHIUMI et al.		
	6.268.861 B1	Jul-01	Sanz-Pastor et al.		
	6.275.235	Aua-01	Morgan, III, David L.		
$\bot$	6.285.779	Sep-01	Lapidous et al.		
	6.292.194 B1	Sep-01	Powil. III		
	_6.329.997	Dec-01	We et al.		
	6.331.856	Dec-01	Van Hook et al.		
	6.339.428 B1	Jan-02	Fowler et al.		
	6.342.892 B1	Jan-02	Van Hook et al.		
1/ .	6.353.438	Mar-02	VAN HOOK		
1 W	6.356.497	Mar-02	PUAR et al.	[	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

702.050	00/706 015	
Atty. Docket No.	Serial No.	

		CITATION	Applica						
PEVO			• •	ILADI et al	Group	R	ECE	VE	
MAY 1 2 2003	SE SE		· ·	ember 28, 2000	2671		MAY 14	2003	
DAA.	\$		ı	·		Tec	hnology C	enter 20	600
ROVUE	<u>/</u>	6,408,362 B1	Jun-02	Arimilli et al.		in the same of the	37	in the special company ( )	
TO IND		6.417.858	Jul-02	Bosch et al.					
		6.426.747	Jul-02	Hoppe et al.					<del></del>
		6.437.781 B1	Aug-02	Tucker et al.					
		6.459.429	Oct-02	Deering					
		6.466.223 B1	Oct-02	Dorbie et al.					
		6.469.707 B1	Oct-02	Douglas Voorhies					
		6.476.808	Nov-02	Kuo et al.					
		6.476.822	Nov-02	Burbank					
2010		6.496.187 B1	Dec-02	Michael Deering et al.					
				-					
			FO	REIGN PATENT DOCUMENTS					
			101	TEIGHT AT EATH OF COMMENT				TRANS	LATION
		DOCUMENT	DATE	COUNTRY	-	CLASS	SUBCLASS	YES	NO
2M		0 637 813 A2	Feb-95	EUROPEAN					
		9-330230	Dec-97	JAPAN			_		-
		WO/93/04429_	Mar-93	PCT					
<del></del> <del></del> <del></del>				,					
		071150 0001		I II a A Mari Tilla Data Da					
			<u> </u>	ncluding Author, Title, Date, Pe					
grs	v			. Game Development, "A Practica d, July 5, 2000, www.nvidia.com	al and Ro	bust Bui	mp-mapping 	Techni	que for
	V	Technical Presentati www.nvidia.com	ions: "Text	ure Space Bump Mapping," Sim	Dietrich,	Novemb	er 10, 2000,		
	1	Whitepapers: "Textu	ure Address	sing," Sim Dietrich, January 6, 20	00, www	.nvidia.c	om		
	1	ZDNet Reviews, from	n PC Maga	zine, "Other Enhancements," Jar .comies/reviews/0,4161,21882	nuary 15,	1999,			
	1	ZDNet Reviews, fror	n PC Maga	zine, "Screen Shot of Alpha-char .comies/reviews/0,4161,21882	nnel Tran	sparenc	y," January	15, 1999	),
			) Effects, F	uture Technology Research Inde				•	
<del>     </del>				y Mapping and Trimming with Alp	oha.				·
	₫;	http://toolbox.sgi.cor	n/TasteOfD	T/dpenGL/advanced98/notes/	node41.h	tmi, Jun	e 11, 1998		
		10.2 Alpha Blending	, http://www	v.sgi.com/software/opengl/advan	ced98/no	tes/node	146.html		
		10.3 Sorting, http://w	/ww.sgi.con	n/software/opengl/advanced98/n	otes/node	e147.htm	nl		
				http://www.sgi.com/software/ope		-		48.html	
DW				ware Accelerated Rendering Of Proceedings, Annual Conference				A-buffe	r
*Examiner		SUM		Date Considere	ed	6/12	104		
Examiner: Initia	if re	eference considered, whether on next communication to applica	r not citation is i	n conformance with MPEP 609; Draw line throu	•	not in confo	rmance and not	considered.	Include

\*Examiner

#### INFORMATION DISCLOSURE **CITATION**

Serial No. Atty. Docket No. **723-959** Applicant

QE VO	FOULADI et al	MAY 1 4 2003
ر الله الله الله الله الله الله الله الل	Filing Date G	Technology Contar 0000
MAY 1 5 5003 5	November 28, 2000 2	Technology Center 2600
4-108	Debevec, Paul, et al., "Efficient View-Dependent Image-Based Rend	ering with Projective Texture-Mapping."
THE TRANS	University of California at Berkeley	
	Gibson, Simon, et al., "Interactive Rendering with Real-World Illumin, 11th Eurographics Workshop on Rendering, pp. 365-376 (June 2000)	
	Segal, Mark, et al., "Fast Shadows and Lighting Effects Using Textur pp 249-252 (July1992)	e Mapping," Computer Graphics, 26, 2,
	White paper, Kilgard, Mark J., "Improving Shadows and Reflections v	ria the Stencil Buffer" (11/03/1999) 🕜
	"OpenGL Projected Textures," from web site:HTTP:// reality.sgi.com,	5 pages 🗸
	"5.13.1 How to Project a Texture," from web site: www.sgi.com, 2 pa	ges
	Arkin, Alan, email, subject: "Texture distortion problem," from web si	te: HTTP://reality.sgi.com (7/1997)
	Moller, Tomas et al., "Real-Time Rendering," pp. 179-183 (AK Peters	Ltd., 1999) -
	Williams, Lance, "Casting Curved Shadows on Curved Surfaces," Co Proceedings), Volume 12, Number 3, pages 270-274 (August 1978)	mputer Graphics (SIGGRAPH '78
	Woo et al., "A Survey of Shadow Algorithms," IEEE Computer Graph Number 6, pages 13-32 (November 1990)	ics and Applications, Volume 10,
	Heidrich et al., "Applications of Pixel Textures in Visualization and Re 1999 Symposium On Interactive 3D Graphics, pages 127-134 (April	
	Hourcade et al, "Algorithms for Antialiased Cast Shadows", Compute 265 (1985).	rs and Graphics, vol. 9, no. 3, pp. 260-
	Michael McCool, "Shadow Volume Reconstruction from Depth Maps 19, No. 1, Jan. 2000, pages 1-26	', ACM Transactions on Graphics, Vol.
	RenderMan Artist Tools, PhotoRealistic RenderMan 3.8 User's Manu	al, Pixar (8/1998)
	RenderMan Interface Version 3.2 (7/2000)	
	White paper, Dietrich, Sim, "Cartoon Rendering and Advanced Textu Matrix, Projective Textures, Cube Maps, Texture Coordinate General Blending" (12/16/1999)	
	Peter J. Kovach, INSIDE DIRECT 3D, "Alpha Testing," ppp 289-291	
	Web site information, CartoonReyes, REM Infografica, http://www.dig	gimotion.co.uk/cartoonreyes.htm
	Raskar, Ramesh et al., "Image Precision Silhouette Edges," Sympos Atlanta, 7 pages (April 26-29, 1999)	ium on Interactive 3D Graphics1999,
	Schlechtweg, Stefan et al., "Rendering Line-Drawings with Limited R '96, 6th International Conference and Exhibition on Computer Graphi Petersburg, July 1-5, 1996) vol. 2, pp 131-137	
	Haeberli, Paul et al., "Texture Mapping as a Fundamental Drawing P Eurographics Workshop on Rendering, 11pages, Paris, France (June	
	Schlechtweg, Stefan et al., "Emphasising in Line-drawings," Norsk sa NORSIGD Info, medlemsblad for NORSIGD, Nr 1/95, pp. 9-10	marbeid innen grafisk databehandling:
5215	Markosian, Lee et al., "Real-Time Nonphotorealistic Rendering," Browand Technology Center for Computer Graphics and Scientific Visualis (undated)	

Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if no tin conformance and not considered. Include copy of this form with next communication to application.

Atty. Docket No.	Serial No.	
723-959	09/726,215	RECEIVED
Applicant		TI A L'U
FOULADI et al		MAY 1 4 2003
Filing Date	Group	echnology Contact

MAY 15 DO		November 28, 2000 2671
9×		
ENT & TRAD	1_	Feth, Bill, "Non-Photorealistic Rendering," wif3@cornell.edu, CS490 - Bruce Land, 5 pages (Spring 1998)
12/04		Elber, Gershon, "Line Art Illustrations of Parametric and Implicit Forms," IEEE Transactions on Visualization and Computer Graphics, Vol. 4, No. 1, January-March 1998
$5W_{1}$		Zeleznik, Robert et al. "SKETCH: An Interface for Sketching 3D Scenes," Computer Graphics Proceedings, Annual Conference Series 1996, pp. 163-170
		Computer Graphics World, December 1997
		Reynolds, Craig, "Stylized Depiction in Computer Graphics, Non-Photorealistic, Painterly and 'Toon Rendering," an annotated survey of online resources, 13 pages, last update May 30, 2000, http://www.red.com/cwr/painterly.html
,		Render Man Artist Tools, "Using Arbitrary Output Variables in Photorealistic Renderman (With Applications), PhotoRealistic Renderman Application Note #24, 8 pages, June 1998, http://www.pixar.com/products/renderman/toolkit/Toolkit/AppNotes/appnote.24.html
		Decaudin, Philippe, "Cartoon-Looking Rendering of 3D Scenes," Syntim Project Inria, 6 pages, http://www-syntim.inria.fr/syntim/recherche/decaudin/cartoon-eng.html
		Hachigian, Jennifer, "Super Cel Shader 1.00 Tips and Tricks," 2 pages, wysiwyg://thePage.13/http://members.xoom.com/_XMCM.jarvia/3D/celshade.html
		Digimation Inc., "The Incredible Comicshop," info sheet, 2 pages, http://www.digimation.com/asp/product/asp?product_id=33
		Softimage/3D Full Support, "Toon Assistant," 1998 Avid Technology, Inc., 1 page, http://www.softimage.com/3dsupport/technuments/3.8/features3.8/rel_notes.56.html
		Cambridge Animo – Scene III, info sheet, Cambridge Animation Systems, 2 pages, http://www.cam-ani.co.uk/casweb/products/software/SceneIII.htm
		Mulligan, Vikram, "Toon, " info sheet, 2 pages, http://digitalcarversguild.com/products/toon/toon.thml
		Toony Shaders, "Dang I'm tired of photorealism," 4 pages, http://www.visi.com/~mcdonald/toony.html
		"Cartoon Shading, Using Shading Mapping," 1 page, http://www.goat.com/alias/shaders.html#toonshad
		web site information, CartoonReyes, http://www.zentertainment.com/zentropy/review/cartoonreyes.html
		VIDI Presenter 3D Repository, "Shaders." 2 pages, http://www.webnation.com/vidirep/panels/renderman/shaders/toon.phtml
	<u> </u> .	The RenderMan Interface Version 3.1," (September 1989)
	2	"Renderman Artist Tools, PhotoRealistic RenderMan Tutorial," Pixar (01/1996)
		Web site materials, "Renderman Artist Tools, PhotoRealistic RenderMan 3.8 User's Manual," Pixar,
		NVIDIA.com, technical presentation, "AGDC Per-Pixel Shading" (11/15/2000)
		NVIDIA.com, technical presentation, "Introduction to DX8 Pixel Shaders (11/10/2000)
		NVIDIA.com, technical presentation, "Advanced Pixel Shader Details" (11/10/2000)
		"Developer's Lair, Multitexturing with the ATI Rage Pro," (7 pages) from ati.com web site (2000)
		Slide Presentation, Sébastien Dominé, "nVIDIA Mesh Skinning, OpenGI"
		Singh, Karan et al., "Skinning Characters using Surface-Oriented Free-Form Deformations," Toronto Canada
10		"Hardware Technology," from ATI.com web site, 8 pages (2000)
		"Skeletal Animation and Skinning," from ATI.com web site, 2 pages (Summer 2000)

\*Examiner Date Considered 6/2/65

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Atty. Docket No.	Serial No.	
723-959	09/726,215	
Applicant	<del></del>	
FOULADI et al	·	
Filing Date	Group	
November 28, 2000	2671	

MATRIA		"Developer Relations, ATI Summer 2000 Developer Newsletter," from ATI.com web site, 5 pages (Summer 2000)
1		Press Releases, "ATI's RADEON family of products delivers the most comprehensive support for the advance graphics features of DirectX 8.0," Canada, from ATI.com web site, 2 pages (11/9/2000)
1		"ATI RADEON Skinning and Tweening," from ATI.com web site, 1 page (2000)
		Hart, Evan et al., "Vertex Shading with Direct3D and OpenGL," Game Developers Conference 2001, from ATI.com web site (2001)
		"Search Results for: skinning, from ATI.com web site, 5 pages (5/24/01)
T		Hart, Evan et al., "Graphics by rage," Game Developers Conference 2000, from ATI.com web site (2000)
	7	Efficient Command/Data Interface Protocol For Graphics, IBM TDB, vol. 36, issue 9A, September 1, 1993, pgs. 307-312
		Shade, Jonathan et al., "Layered Depth Images," COMPUTER GRAPHICS Proceedings, Annnual Conference Series, pp. 231-242 (1998)
		Videum Conference Pro (PCI) Specification, product of Winnov (Winnov), published 7/21/1999
		Hoppe, Hugues, "Optimization of Mesh Locality for Transparent Vertex Caching," PROCEEDINGS OF SIGGRAPH, pages 269-276 (August 8-13, 1999)
		Whitepaper: Implementing Fog in Direct3D, January 3, 2000, www.nvidia.com
M		Akeley, Kurt, "Reality Engine Graphics", 1993, Silicon Graphics Computer Systems, pp. 109-116.
P	$\dashv$	
1		

*Examiner Date Considered 6/12/83					
2. Committee	*Examiner	2M	Date Considered	6/12/83	

Examiner: Initial if reference considered, whether or lot citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.